DATE:	FROM:	CHO	(print name
,1	REASON(S):	-	
FORWARD TO:	A. You had Paren	t	(check box)
A. Art Unit:	B. See Title		(check box)
B. Class:	C. See Abstract		(check box)
C Subclass:	D. See Claim(s):		
FURTHER EXPLANA	HON IF NEEDED:		
DATE:	FROM:		(print name
	REASON(S):		•
FORWARD TO:	A. You had Parent	t,	(check box)
A. Art Unit:	B. See Title		(check box)
B. Class:	C. See Abstract		check box)
C Subclass:	D. See Claim(s):		
DATE:	4/02 FROM:	AD	(print name
	2/09 REASON(S):		(print name
	2/09 REASON(S):		check box)
	2/09 REASON(S): SIFIER A. You had Parent		check box) check box)
	REASON(S): A. You had Parent B. See Title		check box)
FORWARD TO CLASS  FURTHER EXPLANAT YE consideration.  Eystena and m	REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): TON IF NEEDED: Claimes direct to enroy control circuit,		check box) check box) check box)
FORWARD TO CLASS  FURTHER EXPLANAT  Ye consideration  Gystena and m  DISPOSITION BY 2	REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): TON IF NEEDED: Claimes direct to emory control creat,	memory card to	check box) check box) check box)
FURTHER EXPLANAT Ye consideration. Gystena and m	REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): TON IF NEEDED: Claimes direct to enroy control circuit,		check box) check box) check box)
FORWARD TO CLASS FURTHER EXPLANAT YE consideration. Gystena and m DISPOSITION BY 2 DATE:	REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s):  TON IF NEEDED: Claimes direct to enroy control circuit,  2100 CLASSIFICATION CLASSIFIER: REASON(S):	memory card to see abstract	check box) check box) check box)
FORWARD TO CLASS  FURTHER EXPLANAT  YE consideration  Gystena and m  DISPOSITION BY 2  DATE:  FORWARD TO:	REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): TON IF NEEDED: Claimes direct to empty control circuit,  P. 100 CLASSIFICATION  CLASSIFIER:  REASON(S): A. You had Parent	memory card to see abitract	check box) check box) check box)
FORWARD TO CLASS  FURTHER EXPLANAT  YE consideration  Gystena and m  DISPOSITION BY 2  DATE:  CORWARD TO:  Art Unit:  26	REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(S):  ION IF NEEDED: Claimes direct to Luncy control circuit,  PLOO CLASSIFICATION  CLASSIFIER:  REASON(S): A. You had Parent B. See Title	memory card to see abstract	check box) check box)  r digital pro  711/1+
FORWARD TO CLASS  FURTHER EXPLANAT YE consideration.  System and m  DISPOSITION BY 2  DATE:  FORWARD TO:  A. Art Unit:  3. Class:  36	REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(S):  ION IF NEEDED: Claimes direct to Lung control circuit,  PMO CLASSIFICATION  CLASSIFIER:  REASON(S): A. You had Parent B. See Title C. See Abstract	memory card to see abitract	check box) check box)  r digital pro  711/1+
FORWARD TO CLASS  FURTHER EXPLANAT YE consideration.  System and m  DISPOSITION BY 2  DATE: 2          FORWARD TO:  A. Art Unit: 26  S. Class: 386  Subclass: 46	REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(S):  TON IF NEEDED:  Claimes direct to  enroy control circuit,  CLASSIFICATION  CLASSIFIER:  REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(S):	memory card to see abitract	check box) check box)  or digital pro  7/1/1 t
FORWARD TO CLASS  FURTHER EXPLANAT  YE consideration  Gystena and m  DISPOSITION BY 2  DATE: 2        FORWARD TO:  A. Art Unit: 26  B. Class: 366  C. Subclass: 46	REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(S):  ION IF NEEDED: Claimes direct to Luncy control circuit,  PLOO CLASSIFICATION  CLASSIFIER:  REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(S):  ION IF NEEDED: Claimes direct to Luncy control circuit,  REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(S):	memory card to see abitract	check box)  check box)  r digital pro  7/1/1 t  check box)  check box)  check box)  check box)
FORWARD TO CLASS  FURTHER EXPLANAT  YE consideration  Gystena and m  DISPOSITION BY 2  DATE: 2          FORWARD TO:  A. Art Unit: 26  B. Class: 366  C. Subclass: 46	REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(S):  TON IF NEEDED:  Claimes direct to  enroy control circuit,  CLASSIFICATION  CLASSIFIER:  REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(S):	memory card to see abitract	check box)  check box)  r digital pro  7/1/1 t  check box)  check box)  check box)  check box)